MULTIPLE DEPENDENT CLAIM FEE CALCULATION SHEET (FOR USE WITH FORM PTO-875)

SERIAL NO. 10/57987/

APPLICANT(S)

FILING DATE

CLAIMS

	AC	AS FILED		AFTER			AFTER		
1			1ª A	MENDMEN		2 ⁻⁴ AM	ENDMENT:		
	IND	DEP	INI). DE	Р.	IND.	DEP.		
2		_	1				 		
3				+			 		
4									
<u>5</u>									
7	 	+=		ί.			ļ		
. 8	 	1					 		
9		11	1-		-		 		
10					7		 		
11									
12 13		+=		_	_				
14	 	 - - - - - - - - -	 		4				
15	 	- 			-		<u> </u>		
16			1		╅				
17					T				
18 19	 		<u> </u>						
20	 	+	-		4				
21	 	 	 		-		<u> </u>		
22		 	 	 -	┰				
23				1	╅				
24	ļ								
25 26									
27		 	 		4				
28				+					
29				 	╅				
30									
31 32	<u> </u>	<u> </u>							
33		 		 	4				
34	l·	 	ļ	+	-				
35				 	╁				
36				1	十				
37									
38 39					L		٠		
40					-				
41		,		 	╂╌				
42				 	╁				
43							$\neg \neg$		
44			**********		L				
45				 	4_	-			
47				 	+				
48				 	╂╌				
49				 	1		——		
50					L				
IOTAL IND.		4 1		I	Г				
OTAL		`		. ▼	-				
DEP.	8	7		(-	I	•	(-		
TOTAL LAIMS	9					T.			
	(REV 11/04				<u> </u>				

		AS FILED		AFTER 1"AMENDMENT			AFTER 2 MAMENDMENT		
		IND.	DEP.	IND	. DEI	· .	IND		_
51	_								_
52	_			 		_			_
53				<u> </u>		_			_
54						_1			_
55 56			·	 -		4			_
57	-1			Ī		_			
58				ł	- 	-1			_
59	\dashv			 		-1			_
60	7				 -	-1		 	
61					+	-		+	
62	T				- 	1		- -	
63						1		 	_
64					—	1		 	
65	_					7	-	 	_
66	4								_
67	-								_
68 69	┵					1			_
70	-					4		 	_
71	╁				 	-		 	
72	1					╂		 	_
73	1				 	╂		 	_
74					1	╁		 	
75						╁		 	
76	_				1	1		1	_
77	4							1	
78	- -					L			_
79 80	╁				-	┸			_
81	╁				 	╀			
82	╅			·	 	╂╌		 	_
83	┪				 	╁		 	_
84					 	╊			-
85					1	1		 	\dashv
86						1			┪
87	1					T			٦
88	4					Γ			٦
<u>89</u> 90	╀								
91	╂╌					<u> </u>			
92	╁				ļ	▙			4
93	╁				 	┡			4
94	T				 	!			4
95	1					┢			1
96	Г					-			1
97						-			1
98					·				1
99	L								1
100	╀_								1
TOTAL IND,			♣ [1			1	1
TOTAL DEP.			-		(4)			4	l
TOTAL CLAIMS						-			

PTO - 1360 (REV. 11/04)

U.S. DEPARTMENT of COMMERCE Patent and Trademark Office